ABSTRACT OF THE DISCLOSURE

A cart system designed for usage in attics and crawl spaces. The system utilizes a platform of previously-determined length, at least one track upon the platform, and a cushioned and wheeled seat component upon the track. In the preferred mode, the device is powered, utilizing an electric motor with chain drive assembly. When the motor is engaged via manual switch or remote control, the motor activates the chain drive assembly to move the seat along the track at a slow pace, forwardly, backwardly, or on turns. In the preferred mode of production, the system also includes sensors which function to stop the seat portion should the same move too close to an end of the platform. Alternatively, the system may be manually powered, such as through usage of pulleys or the like. The platform may be of any length suitable to adequately cover the length of an attic or crawl space. This allows the user to sit atop the device in a crouched position and move across the area with boxes or storage items when headroom is at a minimum, such as due to a low-pitched roof. The system may also include shelves to carry larger items. In addition, the system utilizes simple pre-existing components, such as a garage door opener motor and related chains, and may be modular, so that the system can be easily installed in a user's attic or crawl space.